

APPLIED MATHEMATICS AND COMPUTATION

VOLUME 46

N. P. WEATHERILL AND D. K. NATAKUSUMAH The Simulation of Potential Flow around Multiple Bodies Using Overlapping Connected Meshes	1
ZHAO-SHU FENG, YONG-QING LIU, AND HUAI-ZHONG ZHAO Necessary and Sufficient Conditions for Delay-Independent Stability of Multidelay Linear Systems	23
NORIO KONNO AND YUKIO GUNJI Mathematical Construction of an Autonomous Artificial Life	33
RENPU GE Solving Linear Programming Problems via Linear Minimax Problems	59
P. S. VASSILEVSKI Multilevel Preconditioners for Elliptic Problems by Substructuring	79
CAROLYN CHIN, LUCIEN DUCKSTEIN, AND MELANIE L. WYMORE Factory Automation Project Selection Using Multicriterion Q-Analysis	107
L. JÓDAR AND M. LEGUA FERNANDEZ An Implicit Difference Method for the Numerical Solution of Coupled Systems of Partial Differential Equations	127
A. A. S. ZAGHROUT AND Z. ALI On Oscillations of Second Order Linear Differential Equations	135
WEI-ZHANG HUANG Convergence of Algebraic Multigrid Methods for Symmetric Positive Definite Matrices with Weak Diagonal Dominance	147

RICHARD H. WARREN	
Tours for the Traveling Salesman	167
DARRELL L. HICKS AND LORIE M. LIEBROCK	
Parallel Algorithms for Implicit Material Dynamics Schemes	179
STEPHEN H. BARTHELSON	
Acceleration of a Two-Dimensional Combustion Code Using MOSI to Find the Pressure and Pressure-Correction Fields for a SIMPLER Based Algorithm	211
FERENC SZIDAROVSKY, SÁNDOR MOLNÁR, AND KOJI OKUGUCHI	
An N-Person Stackelberg Leader-Leader Model	221